CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM



LISTING No. 7165-1477:156 Page 1 of 2

CATEGORY: Control Unit (Non High-Rise)

LISTEE: Mircom Technologies Ltd., 25 Interchange Way, Vaughan, Ontario, Canada L4K 5W3

Contact: Mara Cherubin (888) 660-4655 FAX (888) 660-4113

DESIGN: Models FX-350-60-R, FX-350-60-DR, FX-350-126-R, FX-350-126-DR, FX-351-LW and

FX-351-LDW fire alarm control units. Local, auxiliary, remote station (PPU), central station (PPU), waterflow and sprinkler supervisory services. Refer to the listee's data sheet for detailed product description and operational considerations. System components:

MD-815 FX-350/FX-351 Mainboard – with Dialer MD-837 FX-350/FX-351 Mainboard – No Dialer

MD-749 DSP Core Board
MD-819 Power Supply Board
PR-300 City Tie/Polarity Reversal
TR-061 120/240 VAC Transformer

CH-613 FX-350 Backbox
CH-641 FX-350 Door
CH-642 FX-350 Deadfront
CH-643 FX-351 Deadfront
CH-644 FX-351 Door
CH-645 FX-351 Backbox

MD-825 RAX 232

RAM-300-LCD Remote LCD Annunciator

MIX-3000 Addressable Ion Smoke Detector (CSFM# 7271-1477:138)
MIX-3100 Addressable Photoelectric Smoke Detector (CSFM# 7272-1477:131)
MIX-3200 Addressable Photo/Heat Detector (CSFM# 7272-1477:142)

MIX-3300 Addressable Heat Detector (CSFM# 7270-1477:139)

MIX-2000-2001 Standard Base (CSFM# 7300-1477:145)

MIX-2001R Standard Base with Relay (CSFM# 7300-1477:145)

MIX-100P Priority Monitor Module
MIX-101P Mini Priority Monitory Module
MIX-100S Supervised Control Module

MIX-100X Isolator Kit

RATING: 120 VAC, 60Hz

240 VAC, 50 Hz

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances,

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating, and UL label.

APPROVAL: Listed as fire alarm control units for use with listee's separately listed electrically and

functionally compatible initiating and indicating devices as indicated in design. Refer to listee's Installation Instructions Manual for details. These control units can generate a distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in

accordance with NFPA 72, 2002 Edition.

NOTE: For <u>Fire Alarm Verification Feature</u> (delay of fire alarm signal), the maximum

Retard/Reset/Restart period shall not exceed 30 seconds.

This control panel meets the requirements of UL-864, 9th Edition.





This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 11, 2008 Listing Expires June 30, 2009

Authorized By: **BEN HO**, Chief

Fire Engineering Division